Appln2No.: 09/855,313

Applicant(s): Terry B. Strom et al.

COMPOSTION AND METHOD FOR ACHIEVING IMMUNE

SUPPRESSION



aacacttcttga

atgagaatttcg

Q,

48

ednence

aac asn ctt aac len ser leu ctt agt ้ส atc gtt val tca ser sn en tta leu aaa U a a asp att gca U Φ aaa gat tgt tgt Ŋ tt ga hd $\frac{3}{5}$ al 5 met atg cta en ttg leu g ttg agt ser gtt val ggc gly leu ga gJ gac atc gat gaa glu caa gln Φ tac tyr ttg leu tgt S ď val ser tta leu atc gaa glu υ att Φ tgc agt acg thr S യ gt $\frac{1}{2}$ ij Φ glu ctg aaa ata tyr gag en u cag gln ttc phe tat Φ ati cat leu asn tãc ttg aat S gta tta len val val O U Φ hi atí gt glu gga gta leu gaa tcc his act thr ctc gly ser cat aat asn 131 val 151 91 51 331/ phe gta ttt gct tot ile 151/ gtg ala ttt val 391 ser ile att val att 91/ agt er gat tigo gaa glu tgg trp aca thr agt Ŋ ser gly O as S gã gac gat gs thr asp aca lys gct asn att ile aag aga arg aac ala Ø ttg eu cat met cat Ø val gcc leu glu ttg gaa g άĽ ati ala hi phe たたた att gaa atg met ala aat asn glu Sa Φ cat S act ... -.hi Ď ggg gaa glu aca ser gìy tct ser thr agt pro cta leu aca thr (SEQ ID NO: 1 (SEQ ID NO: 2 aat asn aaa caa val gca aaa lys たれた phe aaa S Ø glı gti 17. al gat att Φ aaa tct lys ser tcg pro att ser cat CCC 1.7 hi sn tga aat gga ser cys tct Ctt leu leu tgc gly att agt ser Φ ct leu ttg aaa tot asb tcc ser 999 gat agt ser aga arg asn gly101 O 161 361/12 aa(61 81 41 glu glu act agt ser 421, gaa pro CCC gag leu 121, gca ala 181 gaa glu 241 301 cta atg Met

OPA

Page 2 of 3

Appln No.: 09/855,313 Page 2 of Applicant(s): Terry B. Strom et al.
COMPOSTION AND METHOD FOR ACHIEVING IMMUNE SUPPRESSION

SENT & TRACE

		ctt leu	agt ser	attile	cac	ctt leu	aac asn	gag glu	aacasn	N
		tta leu	ttc phe	aaa lys	gtt val	tca	aac asn		atc ile	Ö
		tgt cys	tgt cys	aaa lys	gat asp	att ile	gca ala	gaa glu	rrc phe	
linear		ttg leu	ggc gly	rtg leu	agt ser	gtt val	cta leu	gag glu	atg met	
		tac tyr	ttg leu	gat asp	gaa glu	caa gln	atcile	tgt cys	caa gln	
cttga		tgc cys	att ile	agt ser	acg thr	tta leu	atc	gaa glu	gtc val	
		cag gln	ttc phe	ata ile	tat tyr	gag glu	ctg leu	aaa lys	att ile	
cactt		atc ile	gtc val	gta val	tta leu	ttg leu	aatasn	rgc cys	cat his	
. aac	~-!	tcc ser	cat his	aat asn '71	act thr 91	ctc leu 111	gaa glu 131	5 – 5	gta val	
	31/1	att ile 91/3	att ile 151/	ם ת	gct ala 271/	ttt phe 331/	gta val 391/	ser 451/	t t t phe	
tttc		agt ser	ggc gly	tgg trp	gat asp	tgc cys	aca thr	gaa glu	agt ser	•
agaat		aga arg	gct ala	aac asn	art ile	aag lys	gat asp	aca thr	cag gln	
atg	,	ttg leu	gaa glu	gcc ala	cat	atg met	cat his	gta val	ttg leu	
ъ.		cathis	act	gaa glu	atg met	gca ala	att ile	aat asn	ttt phe	
υ υ.]	•	cca pro	cta leu	aca thr	tct ser	aca thr	agt ser	ggg gly	gaa glu	0: 3) 0: 4)
48		aaa 1ys	t t t phe	aaa lys	caa gln	gta val	gca ala	aat asn	aaa 1ys	ID NO
U U	:	tcg ser	cat his	cct pro	attile	aaa lys	gat asp	ser	att ile	(SEQ
sednenc		att ile	agt	ctt	ctt leu	tgc cys	gga gly	ser	aat asn	tga OPA
Sec		aga arg	aac asn '41	ggg gly '61	gat asp 81	agt ser 101	tcc ser 121	ttg leu 141	aaa lys 161	
CNA	1/1	atg Met 61/2	cta leu 121/	gca ala 181/	gaa glu 241/	ccc pro 301/	gag glu 361/	agt ser 421/	gaa glu 481/	act



Appln No.: 09/855,313 Page 3 of Applicant(s): Terry B. Strom et al. COMPOSTION AND METHOD FOR ACHIEVING IMMUNE SUPPRESSION

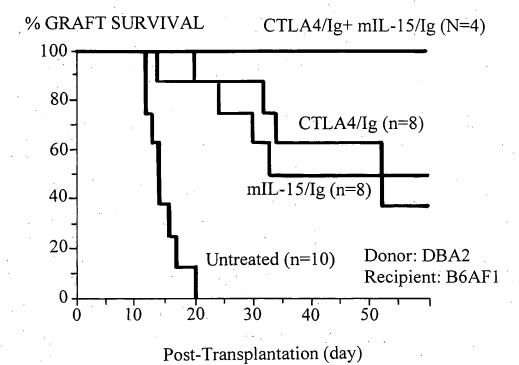


FIG. 3